OIPE CA O 2003 CO TRANSMENTS

Commissioner For Patents
PO BOX 1450

316 Bowman Itz Woodbury NS 08696 Dec 20, 2003

IMAGE/ 1725

alexandria Virginia 22313-1450

Dear Commissioner!

Corclosed are copies of my oct 15, 2003 and oct 21, 2003 letters to 45 PTMO describing in one.

sentence claims to my patent application Number 10/076/774, "Roducing tread se paration in tires". I am sending This letter by certified mail to assure receipt by the your deadline date of January 3, 2004. I never saw your fouraiding letter stapled to The to brown envelop until Mero.

Enels 1 and 2

Yours truly Marich

US Department of Communes Woodbury NJ 08096
Patent and In whe mark Office OIPE oct 15, 2003
Washington DC 2023i
attn: Ms anta alanko
Dear Ms Alanko:

Indicated below is my response to USPTMO
stamped oct 3, 2003 letter requesting 2 provide you with
a one sentence claim to my patent application number
10/070/744 "Reducing treat separation in trees,"
which I believe describes a device for producing a
product unrelated to these in The Two patents you sent me-

plate of a spinnerset instead of drilled holes in The which viscous polymer flieds flow To form continuous fol synthetic filoments with surface irregularities which are twisted into yarns and cords improve cord-to-rubber bonding in tires thus reducing Tread se paration in tues especially when operated at higher speeds over bumby roads.

of the above one sentence claim and two other claims on production line additions in my patent application all of which help reduce tread separation in tires

End 1.

yours truly Nicholas M Masich 45 Department of Commerce Patent and Trademark Office Washington DC 20231 attn: Ms anta alenko Dear Ms alenko: 316 Bowman Dt. Wood bury NJ 08096 Oct 21, 2003 OIPE

Indicated below is my second response To your us PTMO oct 3, 2003 stamped letter requesting a provide you with a one sentence claim to my patent application number 10/076/774, "Reducing tread se haration in thes" which also applies for improving continuous synthetic filaments for textile yarnes as well.

In my patent application, "I claim substituting laser-pierced in place of drilled holes in The plate of and adding a pulsed sonic generator in the back of a spinnerset through which viscous polymer fluids flow produces continuous synthetic filaments with surface irregularities that do not have to be cut and respon into yarns for textiles with increased wool and linen similarities at reduced costs.

I would appreciate your responses as to the acceptability of the above one sentence claim for producing more wool and linen like continuous synthetic filament yarns used in tertiles at reduced costs.

Encl 2.

yours truly Nicholas M. Wasich